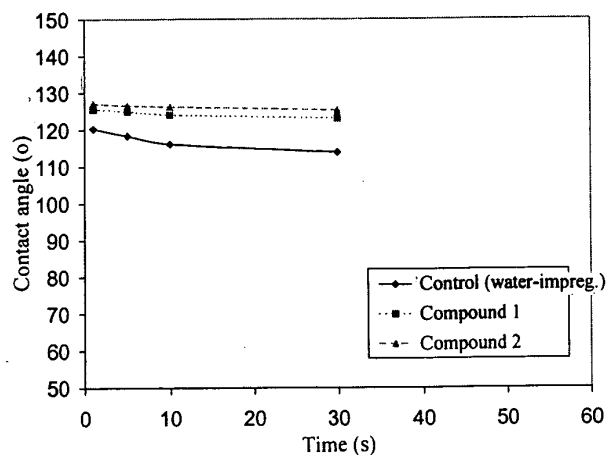


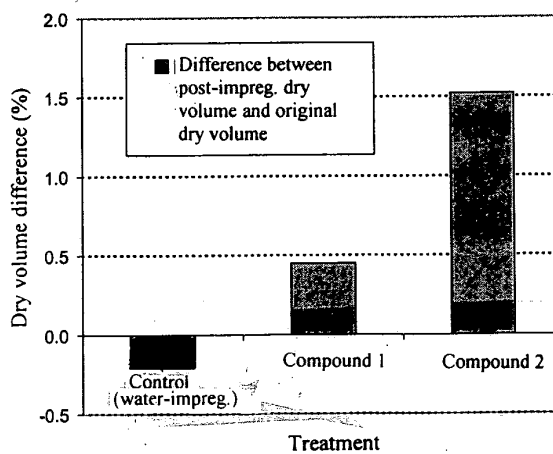
1/4



Compound 1 = siloxane derivative (5 %)

Compound 2 = siloxane-chelator mixture (5 % + 3 %).

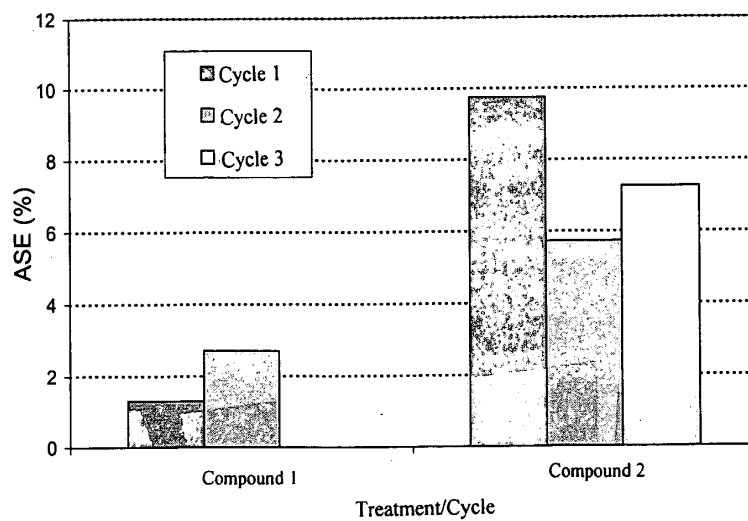
Fig. 1



Compound 1 = siloxane derivative

Compound 2 = siloxane-chelator combination.

Fig. 2



Compound 1 = siloxane derivative
Compound 2 = siloxane-chelator combination.

Fig. 3

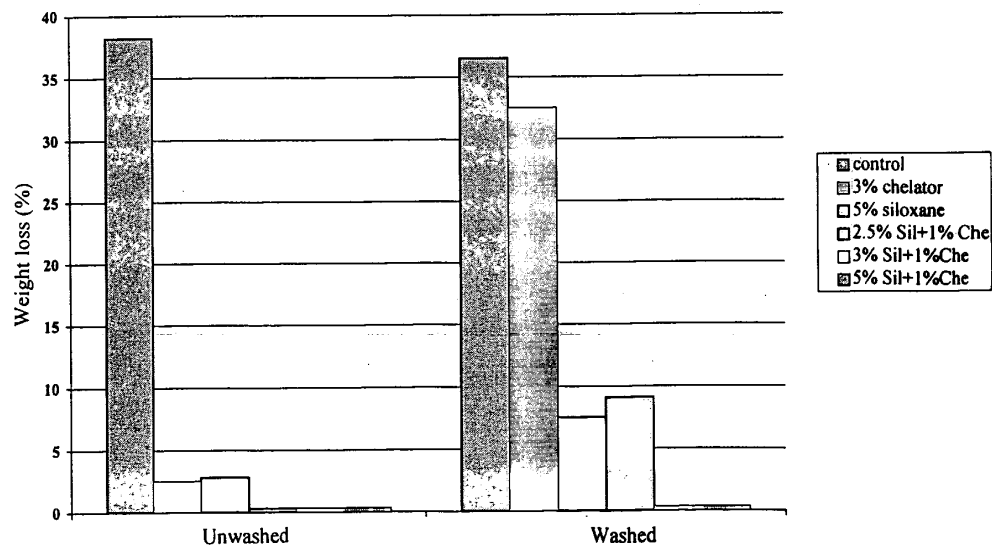


Fig. 4

3/4

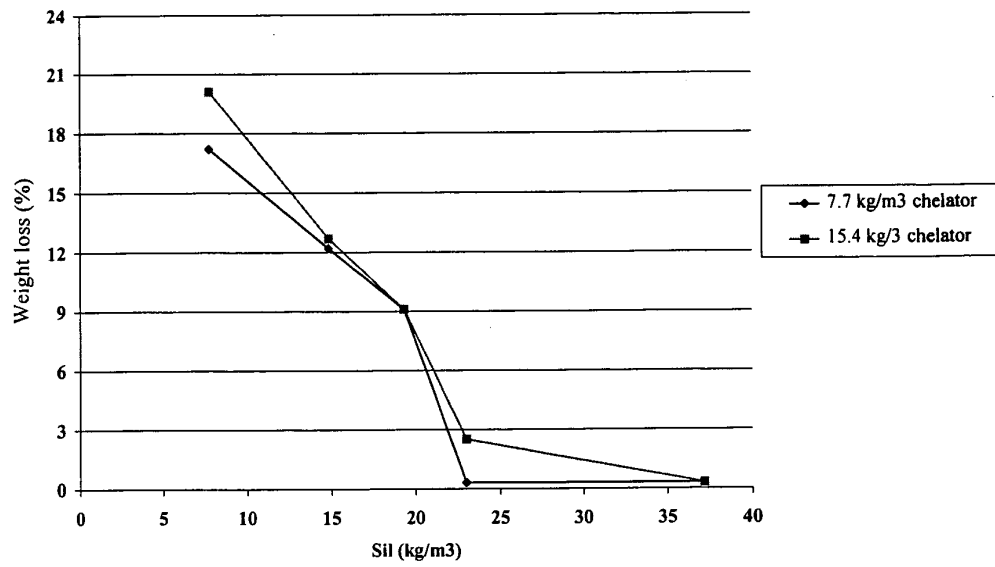


Fig. 5

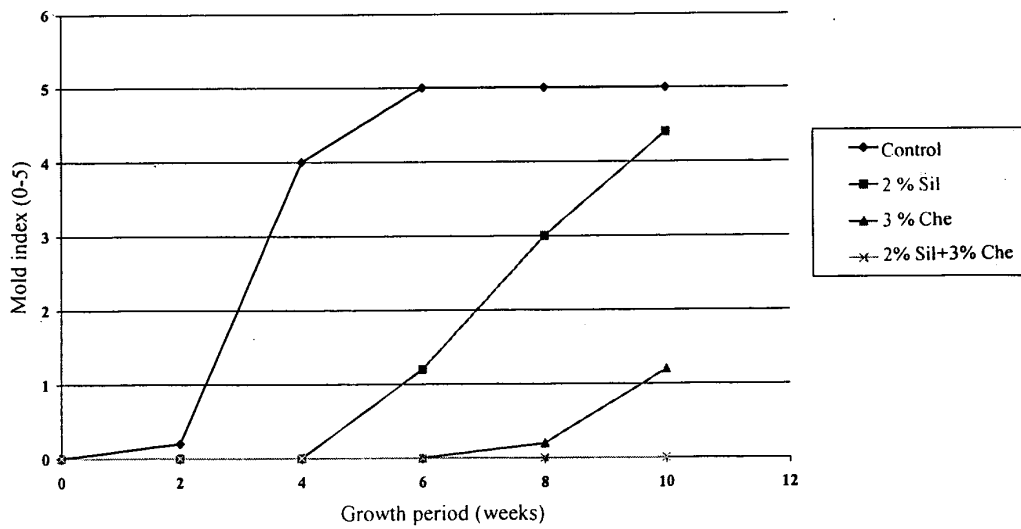


Fig. 6

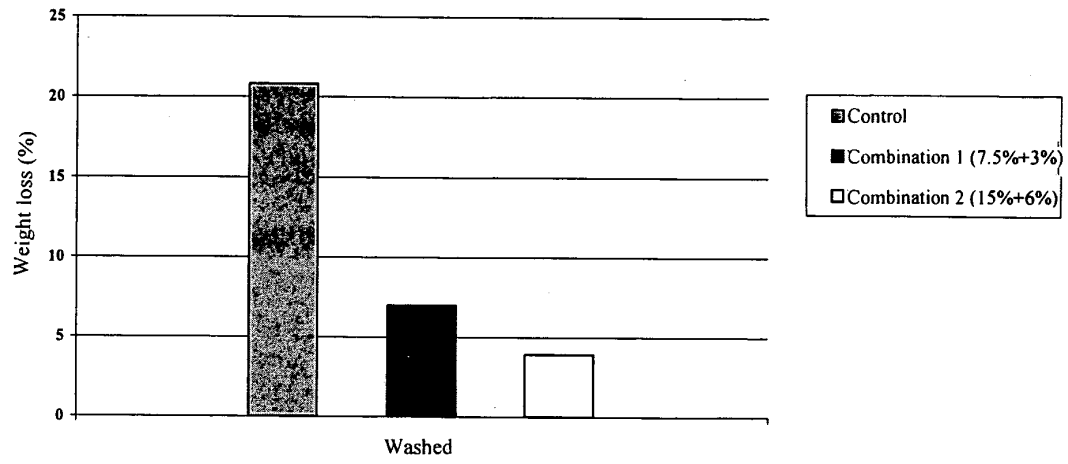


Fig. 7